

1. (Currently Amended) A navigation device for producing navigation services, and for displaying a navigation image, wherein said navigation device is divided into the following four modules comprising:

application means for performing navigation services based on information from an external unit;

application control means for controlling said application means according to an internal state of said navigation device;

screen control means for controlling display of the navigation image according to an instruction from said application means; and

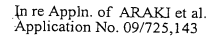
display means for displaying the navigation image according to an instruction from said screen control means, wherein said screen control means transfers an instruction to said application control means using one of an event queue and a call function, said application control means transfers an instruction to said application means using one of an event queue and a call function, said application means transfers an instruction to said screen control means using an event queue, and said screen control means transfers an instruction to said display means using an event queue.

- 2. (Currently Amended) The navigation device according to Claim 1, wherein said application means is connected with the external unit by way of through a network.
  - 3. (Canceled)
- 4. (Currently Amended) A generation device for generating a navigation device, said generation device comprising:

first generation means for generating application control means for controlling an application means, which provides navigation services based on information from an external unit, according to an internal state of said navigation device;

second generation means for generating screen control means for controlling display of a navigation image according to an instruction from said application means; and

third generation means for generating screen data for display means for displaying the navigation image with the screen data according to an instruction from said screen control means, wherein said screen control means transfers an instruction to said application control means using one of an event queue and a call function, said application control means



transfers an instruction to said application means using one of an event queue and a call function, said application means transfers an instruction to said screen control means using an event queue, and said screen control means transfers an instruction to said display means using an event queue.

5. (Previously Presented) The generation device according to Claim 4, further comprising fourth generation means for generating said application means for performing navigation services based on information from the external unit.